

The dataset is more than 25k entries of matches from the ATP tour from 2013 to 2023. The data has 17 unique columns that include the tournament name, the date a match was played, the designated series of tournament (which designates the point reward for the tournament), whether the match was played inside or outside, the round in the tournament, the scoring format of the match (best of 3 or 5), the players separated into Player\_1 and Player\_2 so they can be matched with their ranking or points in another two columns, the winner, the odds of each player winning the match, and the score. All of the data is contained in a csv that can be found on Kaggle under the apt name of "ATP Tennis 2013 – 2023." This data can be used to find relationships between players' win/ loss ratios, their number of upsets, and other information. The ranking, point, and odds information is all numeric data while the rest of the information is qualitative data.